WEST Refine Search Page 1 of 1

Refine Search

Search Results -

Term	Documents
(4 AND 5).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	10
(L4 AND L5).PGPB,USPT,EPAB,JPAB,DWPI,TDBD.	10

US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L6

Refine Search
Interrupt

Search History

DATE: Friday, October 06, 2006 Purge Queries Printable Copy Create Case

US Pre-Grant Publication Full-Text Database

Set Name side by side	Query	<u>Hit</u> Count	<u>Set</u> <u>Name</u> result set
DB=	PGPB,USPT,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OF	'=ADJ	
<u>L6</u>	l4 and L5	10	<u>L6</u>
<u>L5</u>	poi or point of interest	1774	<u>L5</u>
<u>L4</u>	12 and L3	287	<u>L4</u>
<u>L3</u>	input same code	233477	<u>L3</u>
<u>L2</u>	code near2 (restaurant\$ or poi or museum\$ or gas station or hotel or rest area or park or airport\$ or landmark or point of interest)	725	<u>L2</u>
<u>L1</u>	assign\$ near2 code near2 (poi or point of interest)	3	<u>L1</u>

END OF SEARCH HISTORY

First Hit Previous Doc Next Doc Go to Doc#

End of Result Set

Generate Collection (Print-

L6: Entry 10 of 10 File: DWPI Jul 21, 2004

DERWENT-ACC-NO: 2004-819490

DERWENT-WEEK: 200481

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: System and method for retrieving geographical information for car navigation

apparatus

INVENTOR: KIM, B S; KIM, N G

PATENT-ASSIGNEE: FINEDIGITAL (FINEN)

PRIORITY-DATA: 2003KR-0001737 (January 10, 2003)

Search Selected Search ALL Clear

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

KR 2004064868 A July 21, 2004 001 G08G001/0969

APPLICATION-DATA:

PUB-NO APPL-DATE APPL-NO DESCRIPTOR

KR2004064868A January 10, 2003 2003KR-0001737

INT-CL (IPC): G08G 1/0969

ABSTRACTED-PUB-NO: KR2004064868A

BASIC-ABSTRACT:

NOVELTY - A system and a method for retrieving geographical information for a car navigation apparatus are provided to improve user convenience by classifying <u>POI</u> (Point Of Interest) database into a master POI and a slave POI hierarchically.

DETAILED DESCRIPTION - A database (110) stores <u>codes</u> matched to information of an area and a category of business for a master <u>POI</u> such as well-known streets and buildings. A memory (140) stores detailed information including slave <u>POI</u> and an address and coordinates for each slave <u>POI</u> that is matched to one of the master <u>POI</u> <u>codes</u>. A display (150) outputs a signal according to an operational control signal inputted thereto. A key <u>input</u> unit (120) allows a user to <u>input</u> the master <u>POI</u> <u>code</u> or the slave <u>POI</u> with reference to the codes for the master <u>POIs</u>. A controller (130) outputs a list of slave <u>POIs</u> corresponding to a master <u>POI code</u> inputted by the user according to an output signal from the key <u>input</u> unit to the display. The controller further retrieves information from the memory when a name of a slave <u>POI</u> is inputted from the key input unit.

ABSTRACTED-PUB-NO: KR2004064868A

EQUIVALENT-ABSTRACTS:

CHOSEN-DRAWING: Dwg.1/10

DERWENT-CLASS: S02 T01 X22

EPI-CODES: S02-B08G; T01-J05B2B; T01-J07D3A; X22-E06A;

Previous Doc Go to Doc# Next Doc